	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comme nts
1	IS&R	L1	3	(("6687243") or ("6600924") or ("6397259")).PN.	USP AT; EPO	2004/03/1 3 11:17	
2	BRS	L2	1	6430624.pn. and url	USP AT; EPO	2004/03/1 3 16:22	
3	BRS	L3	1	6430624.pn. and id	USP AT; EPO	2004/03/1 3 11:28	
4	BRS	L6	141	(((private or intranet) same wireless) same internet) and firewall	USP AT; EPO	2004/03/1 3 12:38	
5	BRS	L7	3	(((private or intranet) NEAR wireless) same internet) and firewall	USP AT; EPO	2004/03/1 3 12:37	
6	BRS	L8	15	(((private or intranet) same wireless) same internet) and firewall and wap	USP AT; EPO	2004/03/1 3 12:55	
7	BRS	L10	1	6397259.pn. and (encryption or decryption or private)	USP AT; EPO	2004/03/1 3 15:36	
8	BRS	L12	1	6397259.pn. and (private)	USP AT; EPO	2004/03/1 3 15:41	
9	BRS	L14	5	on-location and wireless	USP AT; EPO	2004/03/1 3 16:22	

	Туре	Hits	Search Text	DBs
1	BRS	69	wap and http and wml	USPAT; EPO
2	BRS	55	(wap and http and wml) and (redirect\$3 or location)	USPAT; EPO
3	BRS	51	(wap and http and wml) and (redirect\$3 or local)	USPAT; EPO
4	BRS	3	(wap and http and wml) and ((redirect\$3 or option) near4 local)	USPAT; EPO
5	BRS	40	(wap and http and wml) and (redirect\$3 or option)	USPAT; EPO
6	BRS	3	(wap and http and wml) and ((redirect\$3 or option) near5 (local near content or http or wap))	USPAT; EPO
7	BRS	68	wml and html and server and gateway	USPAT; EPO
8	BRS	53	(wml and html and server and gateway) and local	USPAT; EPO
9	BRS	5	(wml and html and server and gateway) and (private SAME IP)	USPAT; EPO
10	BRS	131	(xml or html) and wml	USPAT; EPO
11	BRS	202	udp same tcp same (wireless or mobile or portable)	USPAT; EPO
12	BRS	136	(udp same tcp same (wireless or mobile or portable)) and gateway	USPAT; EPO
13	BRS	3	(udp same tcp same (wireless or mobile or portable)) and (wap same http same gateway)	USPAT; EPO
14	BRS	281	((xml or wap) same http) and (wireless or portable or cellular or labtap)	USPAT; EPO
15	BRS	34	((xml or wap) NEAR5 http) SAME (wireless or portable or cellular or labtap)	USPAT; EPO
16	BRS	34	( wap NEAR5 (xml or http)) SAME (wireless or portable or cellular or labtap)	USPAT; EPO
17	BRS	223	(((xml or wap) same http) and (wireless or portable or cellular or labtap)) and local	USPAT; EPO

	Time Stamp	Comments	Error Definition	Errors
1	2004/03/13 09:47			0
2	2004/03/10 17:19			0
3	2004/03/10 17:22			O
4	2004/03/10 17:31			0
5	2004/03/10 17:25			0
6	2004/03/10 17:53			0
7	2004/03/10 17:54			0
8	2004/03/10 18:25			0
9	2004/03/10 18:25			0
10	2004/03/11 10:08			0
11	2004/03/11 10:09			0
12	2004/03/11 10:11			0
13	2004/03/11 10:11			0
14	2004/03/12 17:31			0
15	2004/03/12 15:30			0
16	2004/03/12 15:30			0
17	2004/03/12 17:31			0

	Туре	Hits	Search Text	DBs
18	BRS	2	(((xml or wap) same http) and (wireless or portable or cellular or labtap)) and (redirect\$3 same local)	USPAT; EPO
19	BRS	37	(((xml or wap) same http) and (wireless or portable or cellular or labtap)) and (redirect\$3 and loca\$5)	USPAT; EPO
20	BRS	103	wireless near ip	USPAT; EPO
21	BRS	202	(private near3 internet) same (wireless)	USPAT; EPO
22	BRS	10	((private near3 internet) same (wireless)) and wap	USPAT; EPO
23	BRS	4474	(private or intranet near wireless) same internet	USPAT; EPO
24	BRS	56	((private or intranet) near wireless) same internet	USPAT; EPO

ccomplished by the media provider, third parties, or stored on the USTS 120.

Detailed Description Text - DETX (19):

By uniquely identifying each individual item of media content in the stream

database 145, users would request content and not individual media streams.

The USTS 120 could then analyze the request and determine which media stream is

the most appropriate for that particular user, based on geography, congestion,

preferential log-on, and any other factors deemed appropriate. The USTS 120

could then redirect the URL to the appropriate media stream.

Therefore, if the

same request for media content were executed at different times or different

<u>locations</u>, the user might be connected to different streams. By using this

<u>redirection</u>, the user could bookmark media content and not be concerned with

the details of which streams are available and always-be-redirected to the best

media stream, have the best-available same to be played.

Detailed Description Text - DETX (30):

The stream characteristics records in stream database 145 may have fields

es that are not shown.



Detailed Description Text - DETX (3):

In the depicted example, distributed data processing system 100 may include

the Internet with network 101 representing a worldwide collection of networks

and gateways that use various protocols to communicate with one another, such

as Lightweight Directory Access Protocol (LDAP), Transport Control Protocol/Internet Protocol (TCP/IP), Hypertext Transport Protocol (HTTP),

<u>Wireless</u> Application Protocol (<u>WAP</u>), etc. Of course, distributed data processing system 100 may also include a number of different types of networks,

such as, for example, an intranet, a <u>local</u> area network (LAN), or a wide area

network (WAN). For example, server 102 directly supports client 109 and

network 110, which incorporates <u>wireless</u> communication links. Network-enabled

phone 111 connects to network 110 through <u>wireless</u> link 112, and PDA 113

connects to network 110 through <u>wireless</u> link 114. Phone 111 and PDA 113 can

also directly transfer data between themselves across <u>wireless</u> link 115 using

an appropriate technology, such as Bluetooth.TM. <u>wireless</u> technology, to

create so-called personal area networks (PAN) or personal ad-hoc networks. In

a similar manner, PDA 113 can transfer data to PDA 117 via <u>wireless</u> communication link 116.

Detailed Description Text - DETX (7):